PALM INTRANET

Day: Monday Date: 5/23/2005

Time: 14:44:42

Inventor Name Search Result

Your Search was:

Last Name = RAZZELL First Name = CHARLES

Application#	Patent#	Status	Date Filed	Title	Inventor Name 21		
60658257	Not Issued	020	03/02/2005	RANGING BASED ASSOCIATION FOR UWB WIRELESS PAN DEVICES	RAZZELL, CHARLES		
60639915	Not Issued	020	12/28/2004	CLEAR CHANNEL ASSESSMENT FOR UWB COMMUNICATIONS SYSTEM	RAZZELL, CHARLES		
60612753	Not Issued	020	09/24/2004	TRANSMITTER AND RECEIVER FOR ULTRA- WIDEBAND OFDM SIGNALS EMPLOYING A LOW- COMPLEXITY CDMA LAYER FOR BANDWIDTH EXPANSION	RAZZELL, CHARLES		
60604789	Not Issued	020	08/25/2004	CLEAR CHANNEL ASSESSMENT FOR UWB COMMUNICATIONS SYSTEM	RAZZELL, CHARLES		
60573045	Not Issued	159	05/21/2004	TRANSMITTER AND RECEIVER FOR ULTRA- WIDEBAND OFDM SIGNALS EMPLOYING A NOVEL UPSAMPLING TECHNIQUE	RAZZELL, CHARLES		
60549850	Not Issued	159	03/02/2004	SERIALIZATION OF MULTI- BAND SEQUENCE KEYING FOR ULTRA WIDEBAND RECEIVER ARCHITECTURE WITH REDUCED COMPLEXITY AND POWER CONSUMPTION	RAZZELL, CHARLES J.		
60520072	Not Issued	159	11/13/2003	DC OFFSET ESTIMATION OF 802.11A/G OFDM SYSTEM BY USING FREQUENCY OFFSET INFORMATION	RAZZELL, CHARLES		

60498456	Not Issued	159	08/28/2003	SYSTEM AND METHOD FOR ENERGY EFFICIENT SIGNAL DETECTION IN A WIRELESS NETWORK DEVICE	RAZZELL, CHARLES
60450917	Not Issued	159	02/28/2003	SYSTEM ARCHITECTURES AND IMPLEMENTATIONS FOR ULTRA-WIDEBAND CONNECTIVITY	RAZZELL, CHARLES
60427197	Not Issued	159	11/18/2002	AUTOMATIC GAIN CONTROL USING SIGNAL AND INTERFERENCE POWER TO OBTAIN EXTENDED BLOCKING PERFORMANCE	RAZZELL, CHARLES J.
10853436	Not Issued	030	05/24/2004	MULTI-CARRIER OFDM UWB COMMUNICATIONS SYSTEMS	RAZZELL, CHARLES
09729748	Not Issued	092	12/04/2000	SCALING OF DEMODULATED DATA IN AN INTERLEAVER MEMORY	RAZZELL, CHARLES
09727113	Not Issued	071	11/29/2000	EARLY-LATE DETECTION	RAZZELL, CHARLES JOHN HENDERSON
09649672	6901105	150	08/28/2000	TRACKING OF A MULTI- PATH RESOLVED SIGNAL IN A RAKE RECEIVER	RAZZELL, CHARLES JOHN
<u>08916774</u>	6002725	150	08/20/1997	M-ARY FSK RECEIVER	RAZZELL, CHARLES J.H.
08769905	5805017	150		BASEBAND DEMODULATION OF M-ARY FREQUENCY SHIFT KEYED SIGNALS AND A RECEIVER THEREFOR	RAZZELL, CHARLES J.H.
08692147	5892803	150	08/05/1996	DETERMINATION OF SYMBOL SAMPLE TIMING USING SOFT DECISIONS	RAZZELL, CHARLES J. H.
08098694	5428643	150	07/28/1993	METHOD OF, AND TRANSMITTER FOR, TRANSMITTING A DIGITAL SIGNAL	RAZZELL, CHARLES J. H.
06658834	4712073	150	10/09/1984	FREQUENCY MULTIPLYING CIRCUIT	RAZZELL, CHARLES J. H.
06658833	4638263	150	10/09/1984	VOLTAGE CONTROLLED OSCILLATOR INCLUDING TWO VARIABLE GAIN FEEDBACK CIRCUITS	RAZZELL, CHARLES J. H.

Inventor Search Completed: No Records to Display.

Saarah Awathan Inna	Last Name	First Name		
Search Another: Inventor	RAZZELL	CHARLES	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page